NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HODES OFFICE OCC

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional

	Indicate	e Nature of Report by Checking Be	low	
REPORT ON BEGINNING DRILLING OPERATIONS	REP OF	PORT ON RESULT OF TEST CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REP OPE	ORT ON RECOMPLETION RATION	REPORT ON (Other)	
		February 2, 1955	Hebbs, New Mexico	
Following is a report on t	he work done and the	results obtained under the heading no	(Place)	
Howard P.	Holmes Drilling	ContractorWell No3	(Lease)	
20-S, R 36-E NMP	M Euro	nt (011) Pool,	in the 4 of Sec	35
the Dates of this work	1	Pool,	160	Cour
me Dates of this work were as i	DIOWS:	January 29-31, 1955		
otice of intention to do the wo	rk (🕶) (was not) subr	mitted on Form C-102 on		
nd approval of the proposed pla	un (tou) (was not) the	. ,	cross out incorrect words)	., 19
Ran 117 Jts (3698) 1th 2050 sacks 4% Co) 7# OD 20# Gra	de J-55 SS casing. Set Neat on bettom. Plug a 9715PM 1-29-55.		
Ran 117 Jts (3698) ith 2050 sacks 4% Ge ressure 900#. Job c After waiting over) 7" OD 20# Gra I and 150 sacks omplete by Howe 30 hours, test	de J-55 SS casing. Set	and semented at 3710' t 3675'. Maximum	
Han 117 Jts (3698) ith 2050 sacks 4% Ge ressure 900#. Job c After waiting over is no drop in pressure asing shoe with 800#) 7" OD 20# Gra I and 150 sacks omplete by Howe 30 hours, test	de J-55 SS casing. Set Neat on bettom. Plug a e 9315PM 1-29-55. ed 7" casing with 1000#	and semented at 3710' t 3675'. Maximum	
Ran 117 Jts (3698 th 2050 sacks 4% Genessure 900#. Job consisted with 800#) 7" OD 20# Gra 1 and 150 sacks omplete by Howe 30 hours, test re. Drilled ca for 30 minutes	de J-55 SS casing. Set Neat on bettom. Plug a e 9315PM 1-29-55. ed 7" easing with 1000# ment plug from 3675' to . No drop in pressure. Gulf Oil Corporation (Company)	and semented at 3710' t 3675'. Maximum for 30 minutes. There 3710'. Tested below Drilling Foreman (Title)	omple t
Ran 117 Jts (3698 th 2050 sacks 4% Genessure 900#. Job conservations over as no drop in pressure saing shoe with 800# the conservations of the conservations) 7" OD 20# Gra 1 and 150 sacks omplete by Howe 30 hours, test re. Drilled ca for 30 minutes	Meat on bettom. Plug a part of Plug from 3675' to be drop in pressure. Gulf Oil Corporation (Company) I hereby certify that the to the best of my know Name	and semented at 3710' t 3675'. Maximum for 30 minutes. There 3710'. Tested below Drilling Foresan (Title) e information given above is true and endedge.	omplet
Han 117 Jts (3698 ith 2050 sacks 4% Geressure 900#. Job constant over its no drop in pressure itnessed by the Conservation of) 7" OD 20# Gra 1 and 150 sacks omplete by Howe 30 hours, test re. Drilled ca for 30 minutes (ON COMMISSION (A)	Meat on bettom. Plug a part of Plug from 3675' to be drop in pressure. Gulf Oil Corporation (Company) I hereby certify that the to the best of my know Name	and comented at 3710' t 3675'. Maximum for 30 minutes. There 3710'. Tested below Drilling Foreman (Title) e information given above is true and colledge. Light of Prod. il Corporation	omple t